## AMENDED APPLICATION FOR PERMIT

en din

LICATION FOR PERMIT Serial No.

CAMPAGE CAMP	pricant for co	${ t orrection}_{-}$	<u> </u>	<u> </u>	UUL <b>11</b> 1924
orrected abbr	ication filed_		<del></del>		OOL 1 1024
		777	<u> </u>		
The under	signed $A \cdot C$ .	. Eforio	Name of appli	eant	
r Eureka			County of_	Eureks	
tate of	Veváda	<u>,                                    </u>	hereb	y make <u>s</u> app	olication for
ermission to	appropriate th	ne public v	waters of th	ne State of	Nevada, as
ereinafter st	ated. (If app	olicant is	a corporati	on, give da	te and place
f incorporati	on.)				
. The source	of the propos	sed approp	riation is_	Summit Name of stream, lake	Springs
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				1
•	of water appl		, 0110 0000 110 20-1-14	dais 40 miners inches	second-feet
. The water	to be used for	Stock wa	tering purr	OS⊖S. manufacturing, domesti	c, or other use
. The water	is to be diver	rted from	its source a	at the follo	wing point:
$\frac{1}{4}$ of $SW_{4}^{1}$ of $SW_{4}^{1}$ of $SW_{4}^{1}$	Sèc. 30, T. 28	N. R. 5	O E . M.D.N distance to a section-cor	ner: If on unsurveyed la	and, it should be so stated
		<del></del>	<del></del>		-
	acres to be	•		FOLLOWING INFO	MATION.
a) Number of		irrigated :	isted		
a) Number of	acres to be	irrigated be irriga	isted	ıl subdivision, or if on un	survéved land it should
a) Number of b) Descripti	acres to be :	irrigated be irriga	isted	ıl subdivision, or if on un	survéved land it should
a) Number of b) Descripti	acres to be :	irrigated be irriga	isted	ıl subdivision, or if on un	survéved land it should
a) Number of b) Descripti be so stated and a description	acres to be	irrigated be irriga	isted	al subdivision, or if on un	survéved land it should
a) Number of b) Descripti be so stated and a description	acres to be considered in accordance where the remaining the point of the considered in accordance where the remaining the considered in accordance where th	irrigated be irriga	is  ted  Describe by legs n from the State Engine	al subdivision, or if on un	surveyed land it should turned for correction.
a) Number of b) Descripti be so stated and a description Use of was c) Frigation	acres to be considered in accordance where the remaining the point of the considered in accordance where the remaining the considered in accordance where th	irrigated be irrigat with special instruction	isted	al subdivision, or if on un	surveyed land it should turned for correction.
a) Number of b) Descripti be so stated and a description  Use of Wa c) Frigation  October  Month	acres to be considered to accordance where the result begin and the considered to the result of the considered to the co	irrigated be irrigated with special instruction about ach year.	is  ted  Describe by legs n from the State Engine  April  Month	al subdivision, or if on un	surveyed land it should turned for correction.
Descripti  be so stated and a description  Use of was compared to the solution of the solution	acres to be considered to accordance where the result begin and the considered to the result of the considered to the co	irrigated be irrigated with special instruction about ach year. ver, MINING, THE	Describe by legan from the State Engine  April  Month  BANSPORTATION,	al subdivision, or if on un	surveyed land it should turned for correction.
Use of water of October  To Water Is To Works to Works	acres to be considered in accordance with the result in the provided in accordance with the result in the result i	irrigated be irrigated with special instruction about ach year. ver, MINING, TI FOLLOWING IN	Describe by legan from the State Engine  April  Month  RANSPORTATION, FORMATION:	or other use, s horsepower	surveyed land it should turned for correction.  and end abou
a) Number of b) Descripti  be so stated and a description  Use of Wasc) Frigation  October  Month  IF WATER IS To	ter  no be used for power to be developed  be located WE:	irrigated be irrigated with special instruction about ach year. ver, MINING, TI FOLLOWING IN	Describe by legan from the State Engine  April  Month  RANSPORTATION, FORMATION:	or other use, s horsepower	surveyed land it should turned for correction.  and end abou
a) Number of b) Descripti  be so stated and a description  Use of Wacc) Frigation  October  Month  IF WATER IS To	ter  no be used for power to be developed  be located WE:	irrigated be irrigated with special instruction about ach year. ver, MINING, TI FOLLOWING IN	Describe by legan from the State Engine  April  Month  RANSPORTATION, FORMATION:	or other use, s horsepower	surveyed land it should turned for correction.  and end about
a) Number of b) Descripti  be so stated and a description of the solution of t	ter  no be used for power to be developed  be located WE:	irrigated be irrigated with special instruction  about ach year.  VER, MINING, TI FOLLOWING IN  is works will be located,	Describe by legan from the State Engine  April  Month  RANSPORTATION, FORMATION:	or other use, s horsepower	surveyed land it should turned for correction.  and end about turned for E. 50 E.
a) Number of b) Descripti  be so stated and a description of the solution of t	acres to be con of land to on of land to option provided in accordance very marked very marked in accordance very marked ver	irrigated be irrigated with special instruction  about ach year.  VER, MINING, TI FOLLOWING IN  is works will be located,	Describe by legan from the State Engine  April  Month  RANSPORTATION, FORMATION:	or when application is recovered by the section of the contraction of	surveyed land it should turned for correction.  and end about  SUPPLY THE

## DESCRIPTION OF PROPOSED WORKS

Works are completed and consist of two troughs at spring and State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
a series of seven dams in the spring channel:
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
· · · · · · · · · · · · · · · · · · ·
5. Estimated cost of works
6. Estimated time required to construct works Completed.
그 그는 이번 그 사람들이 있으면 그는 것이 없는 생산 집에 되었다. 그는 사람들은 그는 사람들은 그는 사람들은 그는 것이다.
7. Remarks
그 마음 그 그 그는 그 집에 하시는 어느 가장 그는 그렇게 하지 않아 되어 그렇게 하는 사람이 되었다면 하는 수를 모으는
A. C. Florio Applicant.
ByChas. F. DeArmond
Compared MC+LH
This sheet inspected
PROTESTED AUGUST 31, 1924, BY DEAN ESTATE.
DENIAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
initial to condity that I have examined the foregoing application;
and do hereby grant the same, subject to the following limitations and
conditions:
Deny the same on the ground that to grant a permit
hereunder would contravene the policy of Section 2 of the
Stockwatering Act.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed
which can be applied to benefitefal use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed on or
before
Proof of completion of work shall be filed before
Application of materials to a first the second of the seco
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
하는 아니라 하다 하다는 아니는 사람들은 사람들은 사람들이 가는 사람들은 충분들이 가득하는 것이 되었다. 그는 사람들이 가득하는 사람들이 가득하는 사람들이 되었다.
use must be filed with State Engineer on or before
filed & wy 3, 1925 (with 10-7009) WITNESS MY HAND AND SEAL this 21 day
of Gelruary
OI TENNAME
XZCO M. Malo
State Engineer.